## **Amendments to the Claims**

This listing of claims will replace all prior versions and listings of claims in the application: Claims 1-3 (cancelled)

- 4. (Currently amended) A method for generating a secondary library of scaffold protein variants comprising:
  - a) generating a library of primary sequences utilizing an alignment program;
- b) generating a probability distribution table of amino acid residues in a plurality of primary variant positions from said primary sequences;
- c) combining a plurality of said amino acid residues to generate a secondary library of secondary sequences, wherein at least one of said secondary sequences is different from said primary sequences;
- d) computationally ranking said secondary library to generate a secondary library of secondary sequences comprising secondary variants; and
- e) synthesizing a plurality of said secondary sequences to generate a secondary library of scaffold protein variants.
- 5. (Original) A method according to claim 4 wherein said synthesizing is done by multiple PCR with pooled oligonucleotides.
- 6. (Original) A method according to 5 wherein said pooled oligonucleotides are added in equimolar amounts.
- 7. (Original) A method according to claim 5 wherein said pooled oligonucleotides are added in amounts that correspond to the frequency of the mutation.

8. (Original) A method according to claim 6 wherein said pooled oligonucleotides are pooled	
in relative amounts.	